Approved For Release 2000/08/08: CIA-RDP96-00789R000300570001-6



NOFORN - SKEET CHANNELS ONLY

ONLY J

PROJECT SUN STREAK (U)

CRV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: 8709 NICKNAME: None

DATE OF SESSION: 18 Aug 87 TARGET COUNTRY: UR

REFERENCES: None SESSION NUMBER: 02

DATE OF REPORT: 19 Aug 87 MISSION STATUS: Continuing

TECHNIQUE UTILIZED: CRV SOURCE IDENTIFIER: 003

- 1. (S/NF/S) MONITOR TASKING: Tasking as listed in the first session conducted with this Source on this project has not been changed or re-directed. This session was still concerned with the primary phase of the tasking package, the description of the characteristics and configuration of the US "Stealth" bomber. Other phases of the tasking package were not addressed in this session.
- 2. (S/NF/SK) SOURCE TASKING: Source was told only that this was a continuation of the previous session and He should concentrate His focus of attention on the, "object of special interest located at the bivouac area described in the previous session". Source did not require an additional reading of the encrypted coordinates and began the session in Stage IV with actual descriptions of the object.
- 3. (S/NF/SK) <u>INCLEMENCIES</u>: There were no reportable incidents or anomalies which may have influenced the data obtained in this session.
- 4. (S/NF/SK) <u>SUMMARY</u>: Source furnished the attached summary which was prepared following the session and submitted to the Monitor within 24 hours following the session. The completeness of the typewritten summary has been compared to the Monitor's notes and all deletions, changes, and/or corrections have been verified as acceptable by the Monitor. In addition to the information provided in the summary, Source provided additional information, to include spontaneous sketches, which were not referenced in the actual summary and which may impact on the final analysis of the data provided. All of Source's Coordinate Remote Viewing (CRV) notes and sketches are attached for such reference purposes.

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5. (S/NF/SK) COMMENTS: Source's early descriptions during this session tended to favor a missile or rocket type vehicle as noted in the rather detailed sketches of what appear to be rocket motor exhaust vents and eventually a unusually complete sketch of a rocket type vehicle. It should be noted in both sketches that Source "attempted" to add some side protuberances but did not fully "objectify" these impressions. Eventually these protuberances became wings and at that point the material seemed to flow more easily from. the Source as He was able to resolve the obvious confusion of the differences between the images of a rocket and the images of a "new and unusual aircraft". Once the term, "aircraft" had been spoken (and thus objectified), data pertaining to the "skin" material", "<u>super critical"</u> wings and u<u>pusual</u> configurations seemed to make more sense to Him. The Source was intentional forbidden from spending large amounts of time attempting to describe the internal workings of this aircraft since it was believed that the configurational data was, at this time, <u>more critical</u> to the overall understanding of the future taskings. In future sessions, Source will be tasked to report even mare detailed data on the configuration and capabilities of this aircraft and then be "permitted" to go inside and report on the technical equipment inside. It was surprising to note that even in the early phase of this session, when Source was still trying to make the object a rocket, He perceived that it was "encased" by some sort of protective barrier which could have been an early insight into the actual Stealth technological identity.

SG1J
GS=13, NAC
Monitor

Object of interest is large, rounded, cylindrical, tapered, dark green, brown, black, silvery, smooth, complex, and involves triangular elements; it is a deciral various types of metal. It is made of several sub-components which put together allow the entire object to perform its function. These at the ked regularly to ensure proper functioning, and if there is any doubt as to serviceability the component is replaced. Object functions as the result of an interaction of electronic, mechanical, and chemical processes. Inside is a compact package of complex circuitry, electrical connections, regulating mechanisms, lots of different colored wire, which all serve as an adjunct to the purpose of the object. The object seems thicker throughout one portion. There is a space leading into the interior of the object strongly suggestive of an air intake. The front ("nose") of the object is "faceted", much like the nose of an RF-101 re<u>connaissance aircraft in shape.</u> The importance or purpose of the entire object is concentrated in the front part, which is *shielded or concealed by some sort of sheath or cowling or housing. "Skin" of object is thinner and lighter than one might expect because of its enhanced qualities. It is an alloy that has "form memory"—springs back to approximate original shape if deformed momentarily. It also "sheds" heat, shielding internal elements from heat buildup, maintaining as constant a temperature inside as possible. In the front is a tapered, matte black, smooth area highly suggestive of a radome on an aircraft, The whole object is highly suggestive of an aircraft; seems meant to fly through the air over relatively long distances under control to perform specific tasks or missions. Can be used more than once. Certain projections occur on the body of the object. These are flat, tapered, thin, slanted, symmetrical, oppositely opposed, and relatively short compared to other such projections on other similar objects. These projections contribute to controlling, guiding, and lifting of the object. "Tungsten" and "super critical" are words that associate with this object, as does "ferro-silicate." There seems to be something different About she extremely slow, or both. A sense of "droopy" evictors object—like it has letabout this aircraft like object, such as flat surfaces where they not usually encountered and some sort of unconventional extremely slow, or both. A sense of "droopy" exists with this object-like it has lots of built-in flexibility which enhances performance and survivability. Entire object seems to be enclosed within something container-like, "protecting" it or giving it a "sense of security."

A: 5PR 03 -09. #02 Approved For Release 2000/08/08: CIA-RDP96-00789R000300570001-6

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(When filled in)

Page 1

Project: 8709	Start: 1303
Date: 18 aug 87	Sanctuary ====
Session: 02	Target:_/3
Source: <u>003</u>	Fim ish:
Coordinate: 1357	50/112794
YOUR TIM	IS THE SAME TARGET AS BEFORE, TAKE IE AND CUNCERN YOURSELF WITH THE UBJECT IN INTEREST"

Notes:

10 NO KNOWN OR STATED INCLEMENCIES 12) HOT/HUMID

SREET CHANNELS BULL

(when filled in)

Draft	-

(2)

- 1) pg 34 show me the cylindrical portion of your sketch
 - Degy "Before moving any deeper into the components
 I Think the would like you to back off
 a little and concentrate more on the
 general shape and configuration of the
 whole object.
- Danke pg 5 make a reference to the "stalk of wheat out one end, mut end concept is I interest!"
- of the exterior and vice versa. I don't mean to infer this is usung but it will be easien as we progress y you remain with the exterior before I dened you to the interior.

BREAK

1385 —

- 3) Pg6 Paul add another sheet of paper to the bottom of your sketch so that you do not feel constrained by the bottom of the page -
- @ Pg6 In an earlier drawing you started to add side images " N projections and in this drawing you seemed to have started that argain -
 - · fg6 Det the sketch aside at return to structure to clary some of your thought you mentured flrible metal less alumina tel me about that material
- 199 198 tel me about the Bet heat flowing of the



- 198 Ju said Radome in an air creft-What does a Radome serve who does it serve core (aNS) a crew). What does a munite have (ans: a gyro guidane) Okay now continue.
- Pgg Lets objectify the ferm projections.

 yn reject met phone frequently
 Pgg add the wrop & your Sketch

 Pgg Poes it bother you of it towns

 transints an at plane -

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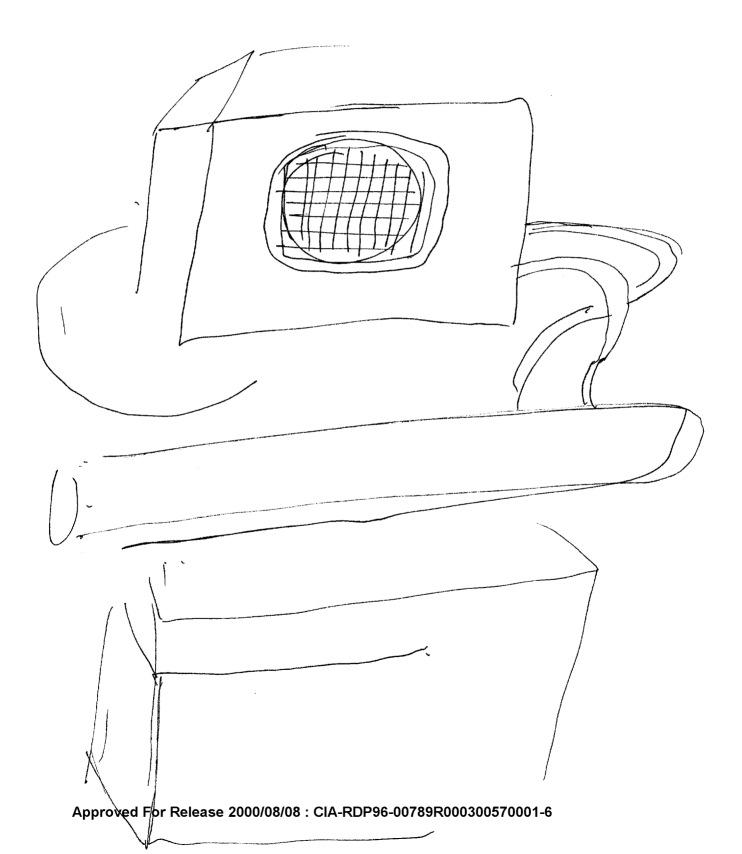
2

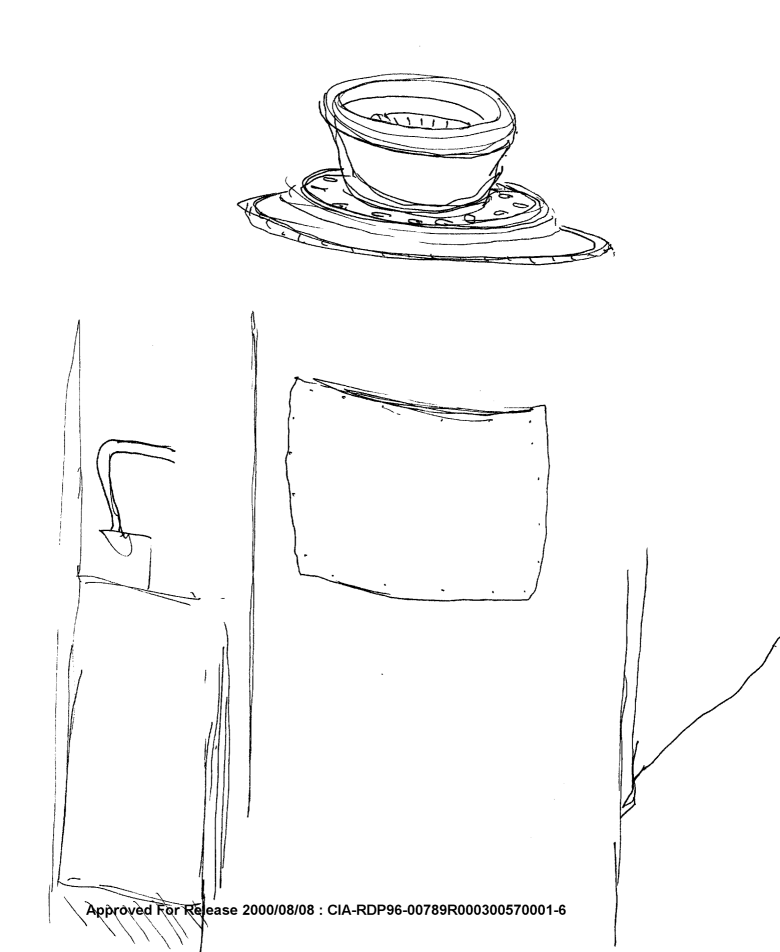
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around (

electronical pedracial chemical interacting

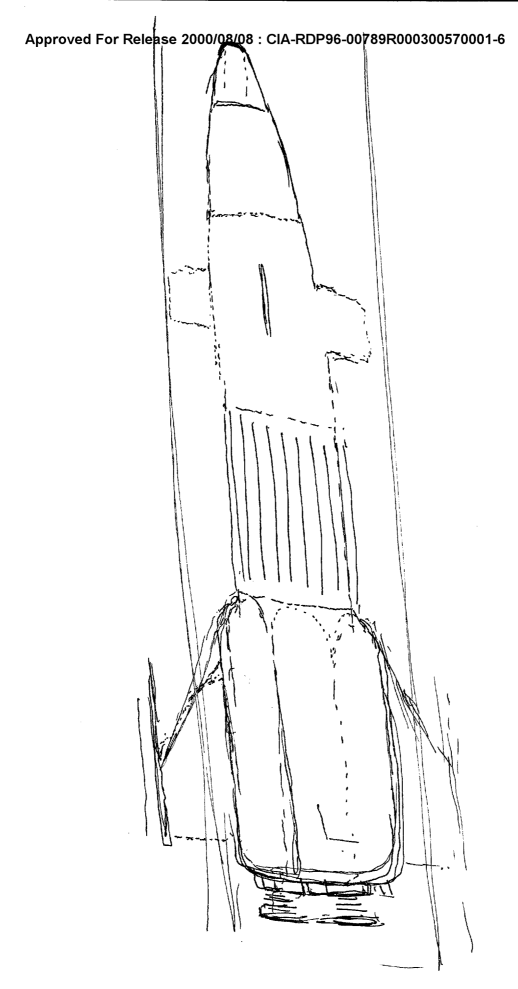
5 UI shape (c) Voundel long 91.m diamout Als Missile -like shafe metal Min flexible "like" alumino dark matte ador 5-e/2 Seans fricter in one portion than the vest. "/ik","+ point for a flairs out at one back in agains ways then "Clairs" lives groves Approved For Release 2000/08/0

5th Space, "like" air intake. Tomethics falls like wore interest to on meaning tal. "bile" Stalle of wheat - lots of substance to whole stalk, but it all exists for the purpose of the head or keemels. Parsionshat's mort imputant is not visible from extensor but is lovered over - jusitle - a metal sheath or comiling or housing that loke like the vest y the virjent. An Ble venirds we of a Cm 32 m; 55. 6

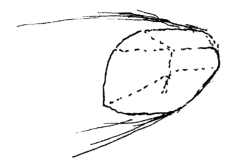
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projethy



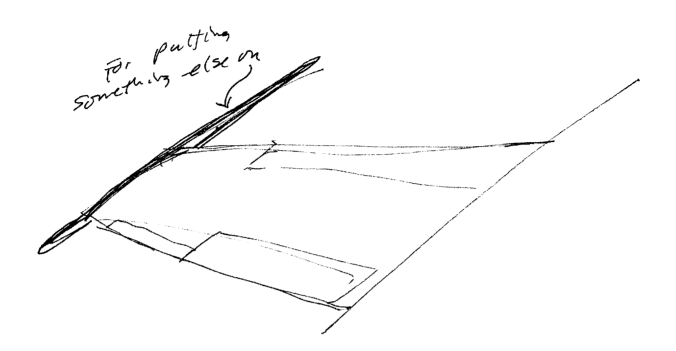
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I BL Cornentary netal Carling 5 tests: lizher master al (c) 51/2 light weight strong, deformable vestrapable - "form menory" analganation - alloy 546 "Like" it's phinne House would howards be expected to recare y entered qualities. Heat resistant - Lissipation. Heat's exparior - rurbed against Syert "like" recontage. Temporar environmental broggard. Needs to be protected against vevertheless. Shields intervals. Majortains as another conditions as prossible. blade Shing water Swoods

a; ruraft

SVI Als AUZ #2 BI projections (c) flat fapered Min metal supporting 5 Contes Symmetrical opposed cartrolling U Suiding litting צפיני עו Curved Smooth Super Short Short it compaises to what my it oftenise be fungstan 54/2 "like" there's something different about this a/cft like" Flatpprover Release 200008/08:3014-RDP96-00789R000300570001-6 anonventional.





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S2 Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6 pareful maneuwah; (iK) Self extremely speed-vid slow or real fast or both. droops Sel/2 like 10ts y built-in flexibility-enhands performance + ranivability. 1416 Acr Ble VSTUL